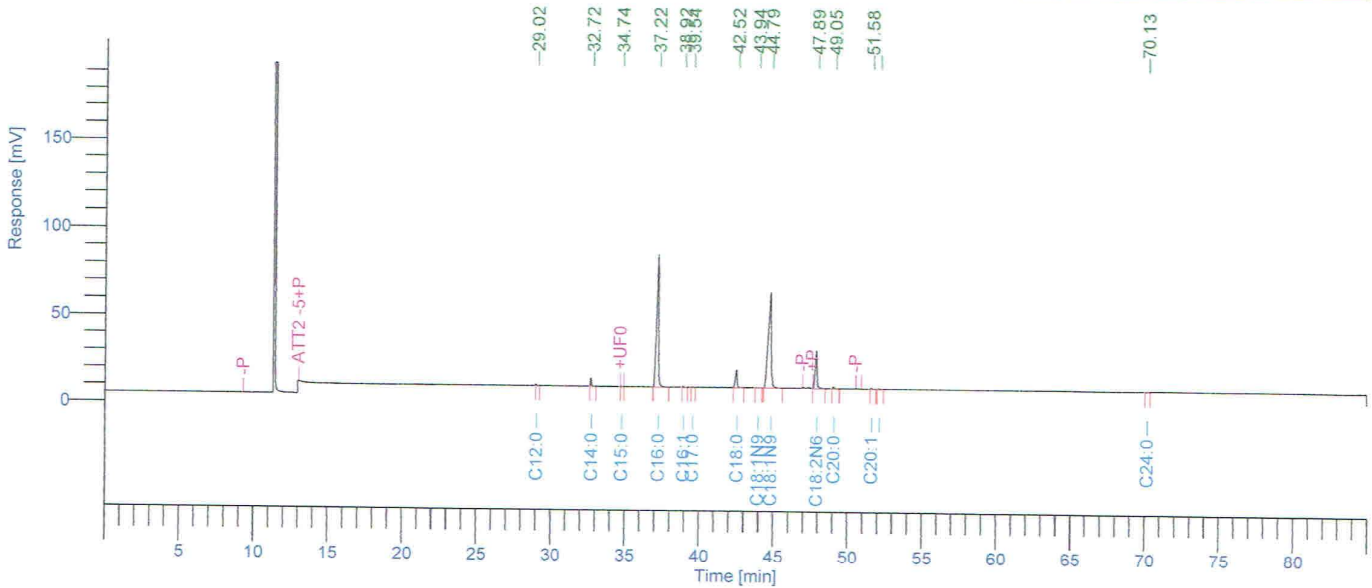


Software Version : 6.3.4.0700  
 Sample Name : ROL I  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/2  
 Sample Amount : 1.000000  
 Cycle : 2

Date : 8/12/2022 10:47:30  
 Data Acquisition Time : 8/10/2022 19:09:47  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUSTIROL, RPKOL\ROL I\_002.rst  
 Sequence File : D:\FAME\Sequence\2022\8. AUGUSTIROL, RPKOL.seq



## FAME SAMPLE REPORT

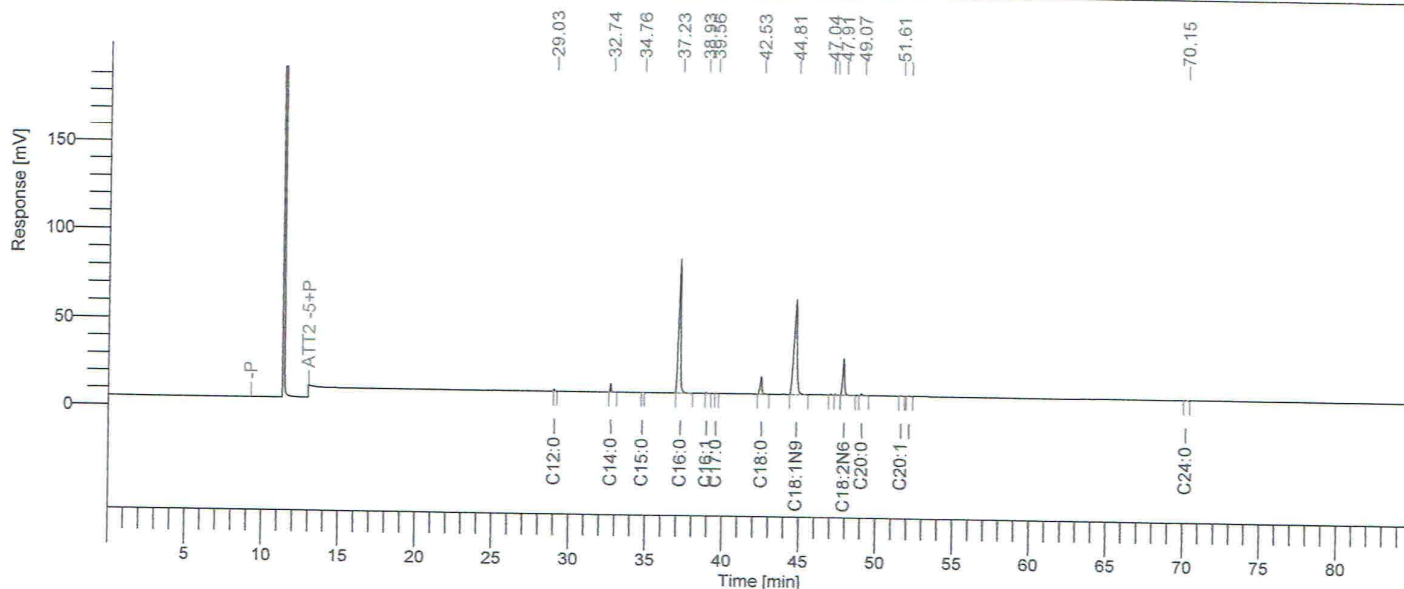
Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C12:0	29.017	3745.17	1061.47	0.204
2	C14:0	32.723	18826.98	4738.56	1.025
3	C15:0	34.743	878.16	196.45	0.048
4	C16:0	37.219	748591.47	76346.55	40.774
5	C16:1	38.917	3308.54	615.33	0.180
6	C17:0	39.537	1655.92	318.86	0.090
7	C18:0	42.519	81516.16	10281.47	4.440
8	C18:1n9t	43.936	1082.72	88.18	0.059
9	C18:1n9c	44.793	776280.37	55154.51	42.282
10	C18:2n6c	47.893	187422.41	21752.27	10.208
11	C20:0	49.053	6394.98	934.99	0.348
12	C20:1	51.581	2845.31	378.71	0.155
13	C18:3n3	52.094	2417.92	309.54	0.132
14	C24:0	70.129	981.41	116.80	0.053
			1835947.53	172293.67	1e+02

Chemist: \_\_\_\_\_ Check by: \_\_\_\_\_ Date: \_\_\_\_\_

Software Version : 6.3.4.0700  
 Sample Name : ROL II  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/3  
 Sample Amount : 1.000000  
 Cycle : 3

Date : 8/12/2022 10:49:01  
 Data Acquisition Time : 8/10/2022 20:40:34  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUSTIROL, RPKOLIROL II\_003.rst  
 Sequence File : D:\FAME\Sequence\2022\8. AUGUSTIROL, RPKOL.seq



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C12:0	29.028	3781.75	1084.19	0.209
2	C14:0	32.736	18983.87	4744.16	1.048
3	C15:0	34.758	840.38	199.37	0.046
4	C16:0	37.234	744856.66	76339.07	41.128
5	C16:1	38.933	3203.07	602.12	0.177
6	C17:0	39.556	1621.78	309.36	0.090
7	C18:0	42.534	80294.03	10167.29	4.434
8	C18:1n9c	44.808	762822.66	54589.68	42.121
11	C18:2n6c	47.912	182210.71	21123.22	10.061
12	C20:0	49.072	6294.51	912.81	0.348
13	C20:1	51.608	2727.42	365.80	0.151
14	C18:3n3	52.123	2340.75	295.12	0.129
15	C24:0	70.153	1070.31	123.89	0.059

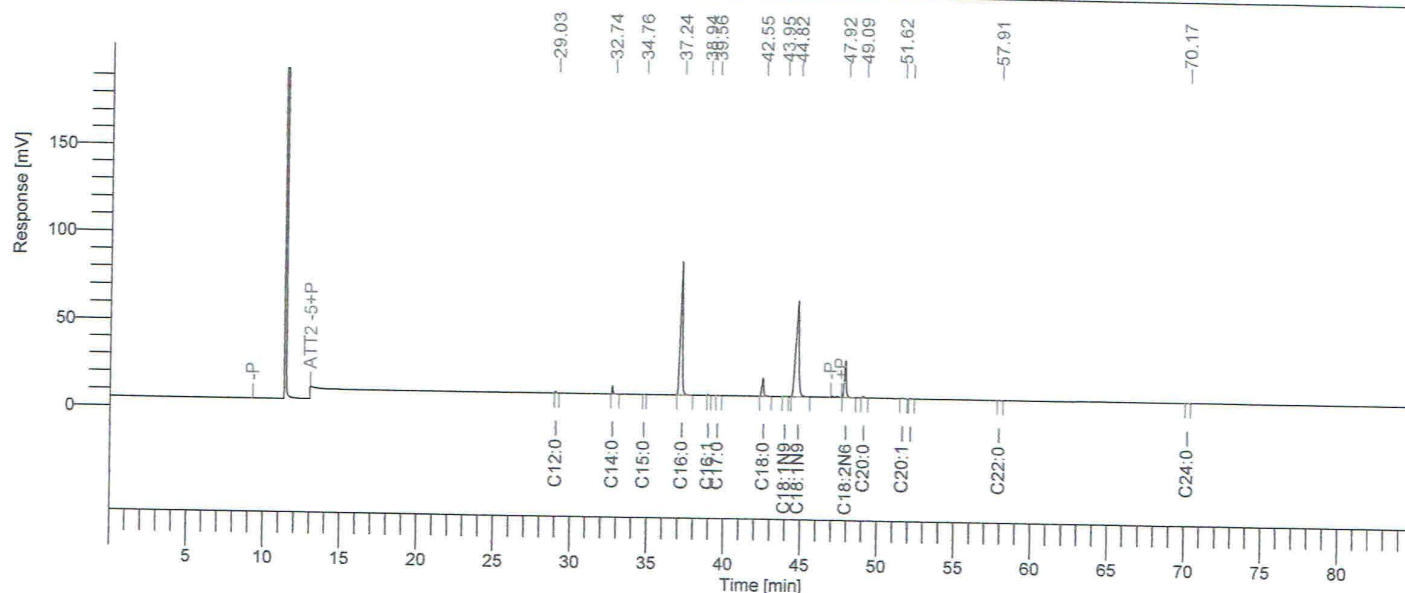
1811047.89 170856.08 1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : ROL III  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/4  
 Sample Amount : 1.000000  
 Cycle : 4

Date : 8/12/2022 10:48:47  
 Data Acquisition Time : 8/10/2022 22:11:20  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUST\ROL, RPKOL\ROL III\_004.rst  
 Sequence File : D:\FAME\Sequence\2022\8. AUGUST\ROL, RPKOL.seq



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C12:0	29.031	3811.90	1096.07	0.207
2	C14:0	32.741	19239.50	4768.62	1.042
3	C15:0	34.764	885.21	203.21	0.048
4	C16:0	37.244	757899.80	76514.50	41.065
5	C16:1	38.941	2957.04	598.11	0.160
6	C17:0	39.562	1865.20	331.85	0.101
7	C18:0	42.546	82464.13	10271.42	4.468
8	C18:1n9t	43.948	853.24	77.39	0.046
9	C18:1n9c	44.823	779327.71	55051.76	42.226
10	C18:2n6c	47.922	182804.63	21176.92	9.905
11	C20:0	49.086	6211.48	932.70	0.337
12	C20:1	51.616	3032.32	382.90	0.164
13	C18:3n3	52.131	2324.47	297.71	0.126
14	C22:0	57.909	946.82	108.22	0.051
15	C24:0	70.169	994.49	122.05	0.054

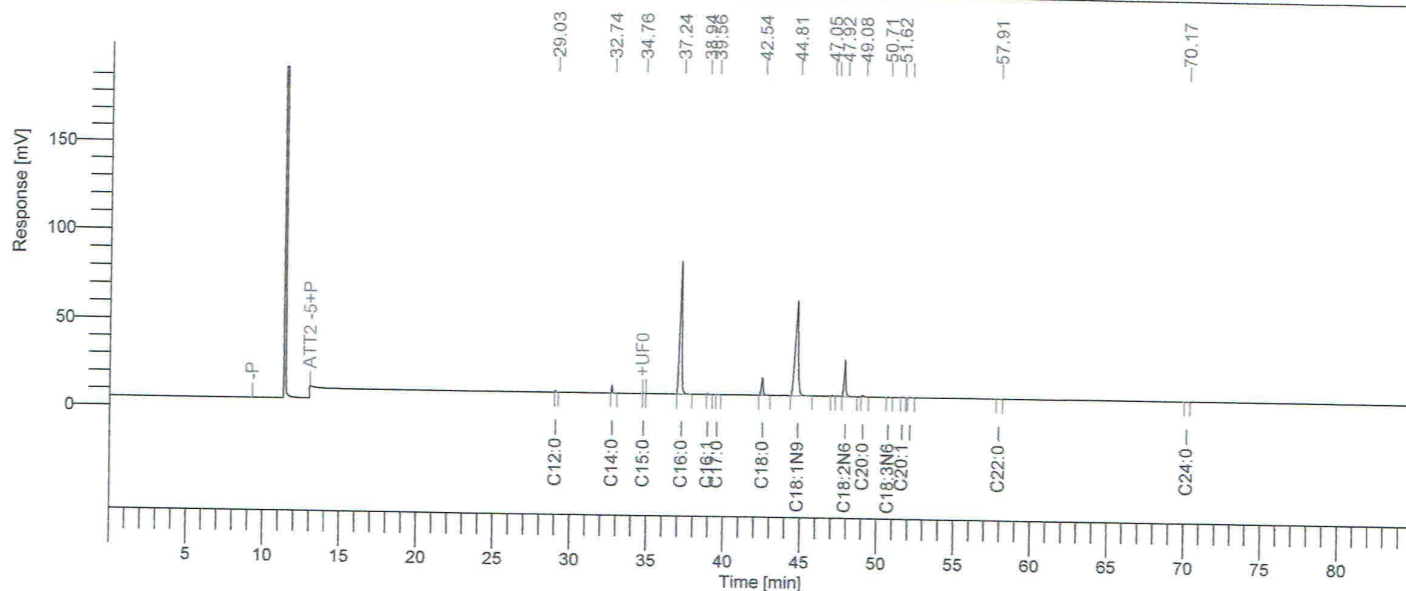
1845617.93 171933.43 1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : ROL IV  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/5  
 Sample Amount : 1.000000  
 Cycle : 5

Date : 8/12/2022 10:48:35  
 Data Acquisition Time : 8/10/2022 23:42:05  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\18. AUGUSTIROL, RPKOLIROL IV\_005.rst  
 Sequence File : D:\FAME\Sequence\2022\18. AUGUSTIROL, RPKOL.seq



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C12:0	29.028	3731.83	1066.90	0.207
2	C14:0	32.737	18764.45	4703.69	1.039
3	C15:0	34.760	836.14	197.69	0.046
4	C16:0	37.237	740695.81	75725.16	41.010
5	C16:1	38.937	3096.90	595.98	0.171
6	C17:0	39.559	1751.22	319.38	0.097
7	C18:0	42.539	79745.98	10109.78	4.415
8	C18:1n9c	44.814	760425.09	54448.33	42.102
11	C18:2n6c	47.920	182947.30	21234.71	10.129
12	C20:0	49.082	6160.88	906.63	0.341
13	C18:3n6	50.708	876.00	105.31	0.049
14	C20:1	51.616	2739.10	365.86	0.152
15	C18:3n3	52.127	2451.29	303.52	0.136
16	C22:0	57.914	902.76	105.14	0.050
17	C24:0	70.167	1021.78	123.13	0.057

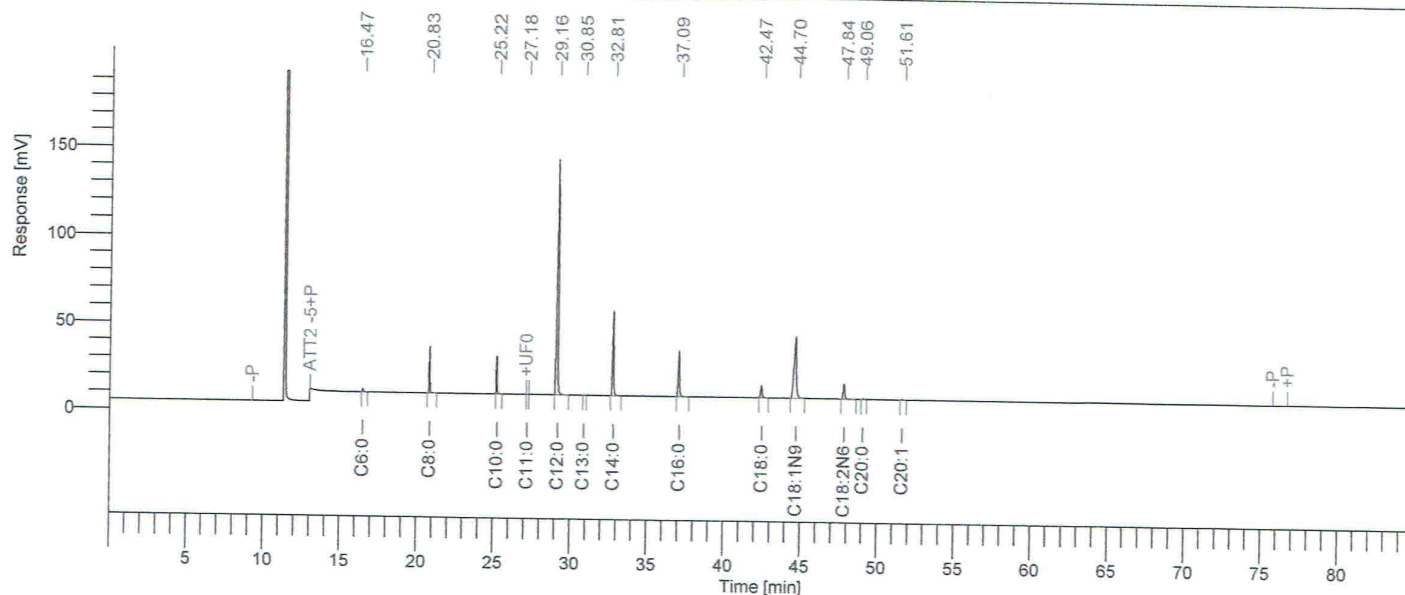
1806146.53 170311.21 1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : RPKOL I  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/6  
 Sample Amount : 1.000000  
 Cycle : 6

Date : 8/12/2022 10:48:22  
 Data Acquisition Time : 8/11/2022 1:12:48  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUSTIROL, RPKOL\RPKOL I\_006.rst  
 Sequence File : D:\FAME\Sequence\2022\8. AUGUSTIROL, RPKOL.seq



## FAME SAMPLE REPORT

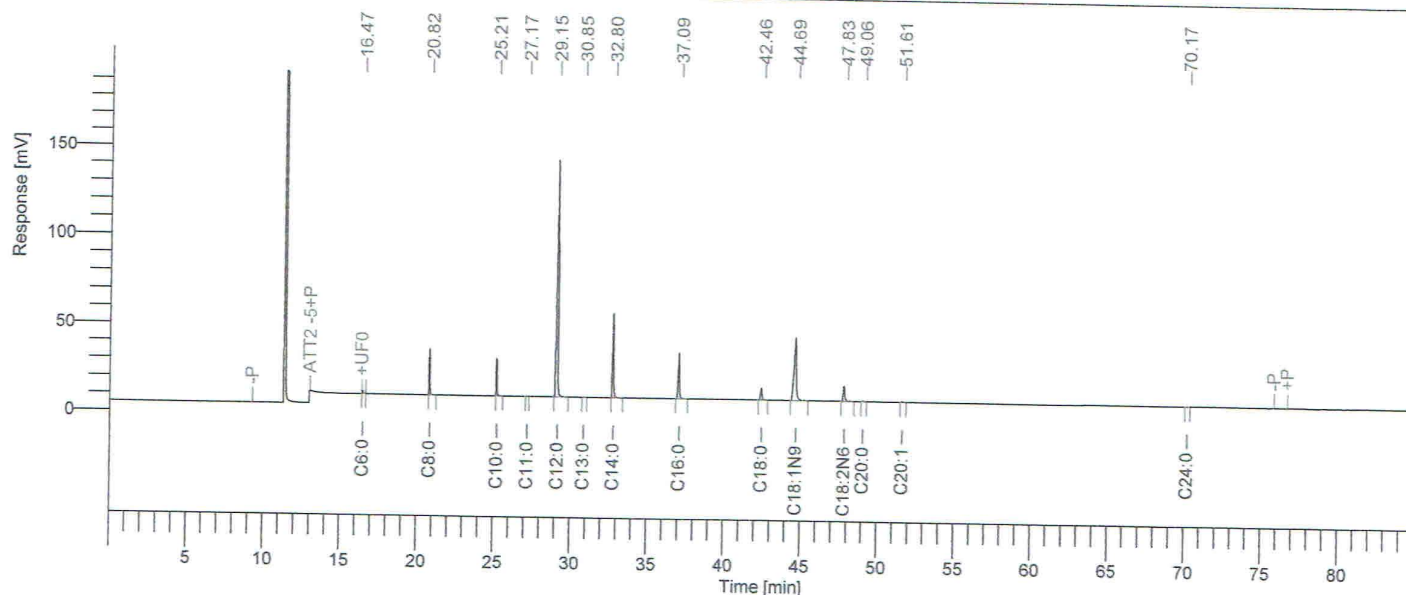
Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.473	7404.40	1786.30	0.381
2	C8:0	20.827	94948.42	26676.79	4.891
3	C10:0	25.218	76075.44	21616.12	3.919
4	C11:0	27.181	847.00	242.48	0.044
5	C12:0	29.160	870810.48	134904.65	44.857
6	C13:0	30.854	925.45	241.56	0.048
7	C14:0	32.809	249906.96	48998.90	12.873
8	C16:0	37.093	154874.32	26453.03	7.978
9	C18:0	42.472	45089.45	6821.94	2.323
10	C18:1n9c	44.696	374731.23	35739.29	19.303
11	C18:2n6c	47.835	61282.11	8502.44	3.157
12	C20:0	49.059	2304.15	342.19	0.119
13	C20:1	51.611	2106.47	281.96	0.109
			1941305.90	312607.67	1e+02

Chemist: \_\_\_\_\_ Check by: \_\_\_\_\_ Date: \_\_\_\_\_

Software Version : 6.3.4.0700  
 Sample Name : RPKOL II  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/7  
 Sample Amount : 1.000000  
 Cycle : 7

Date : 8/12/2022 10:48:11  
 Data Acquisition Time : 8/11/2022 2:43:30  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\18. AUGUST\ROL, RPKOL\RPKOL II\_007.rst  
 Sequence File : D:\FAME\Sequence\2022\18. AUGUST\ROL, RPKOL.seq



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.469	7078.69	1747.88	0.370
2	C8:0	20.821	92963.12	26252.49	4.861
3	C10:0	25.210	74780.74	21239.20	3.911
4	C11:0	27.171	806.76	230.75	0.042
5	C12:0	29.150	855064.87	133750.50	44.715
6	C13:0	30.846	1022.63	247.54	0.053
7	C14:0	32.801	245970.99	48307.32	12.863
8	C16:0	37.086	151774.84	26009.74	7.937
9	C18:0	42.465	44279.70	6730.29	2.316
10	C18:1n9c	44.687	371987.46	35511.50	19.453
11	C18:2n6c	47.831	61358.06	8567.04	3.209
12	C20:0	49.057	2147.18	330.91	0.112
13	C20:1	51.609	2100.73	282.77	0.110
14	C24:0	70.170	917.60	110.10	0.048

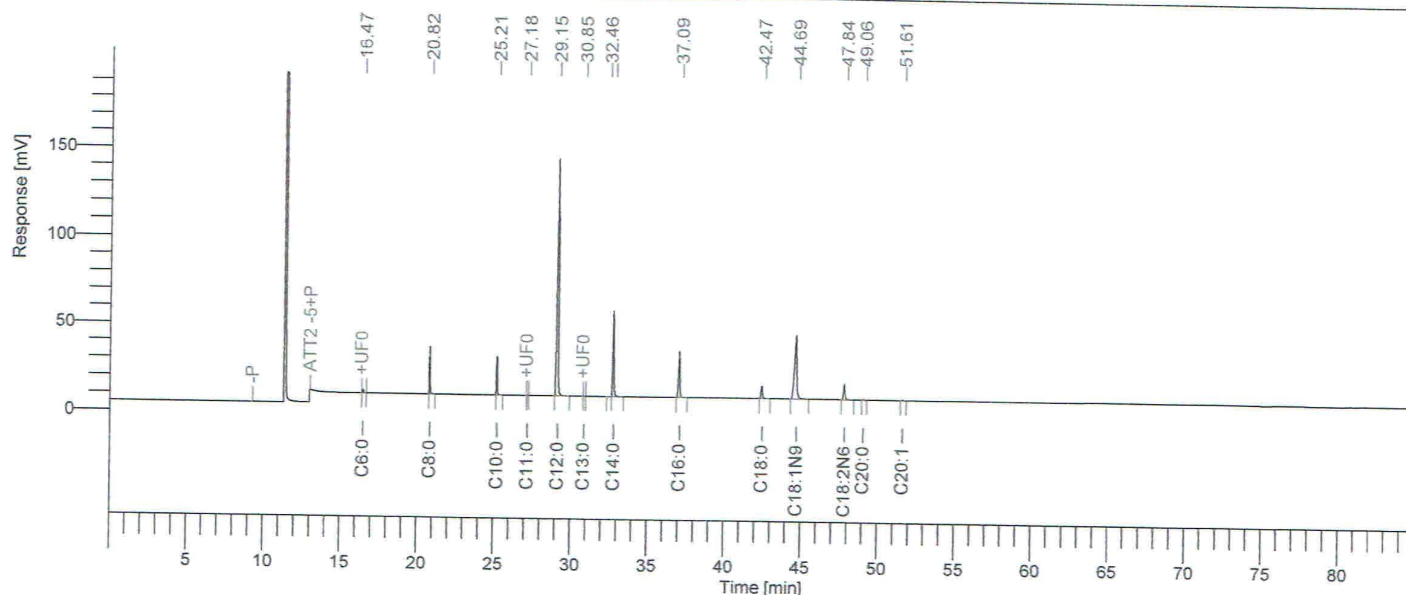
1912253.37 309318.04 1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : RPKOL III  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/8  
 Sample Amount : 1.000000  
 Cycle : 8

Date : 8/12/2022 10:47:59  
 Data Acquisition Time : 8/11/2022 4:14:13  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\18. AUGUSTIROL, RPKOL\RPKOL III\_008.rst  
 Sequence File : D:\FAME\Sequence\2022\18. AUGUSTIROL, RPKOL.seq



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.471	7216.34	1786.10	0.369
2	C8:0	20.823	95360.76	26926.68	4.878
3	C10:0	25.213	76762.69	21732.24	3.927
4	C11:0	27.176	759.71	230.13	0.039
5	C12:0	29.154	874812.76	135110.55	44.749
6	C13:0	30.849	871.70	241.46	0.045
8	C14:0	32.804	251446.13	49175.45	12.862
9	C16:0	37.090	154866.34	26418.74	7.922
10	C18:0	42.470	45772.84	6902.88	2.341
11	C18:1n9c	44.695	381077.47	36153.36	19.493
12	C18:2n6c	47.836	61798.02	8647.86	3.161
13	C20:0	49.060	2167.33	334.99	0.111
14	C20:1	51.608	2032.00	279.65	0.104

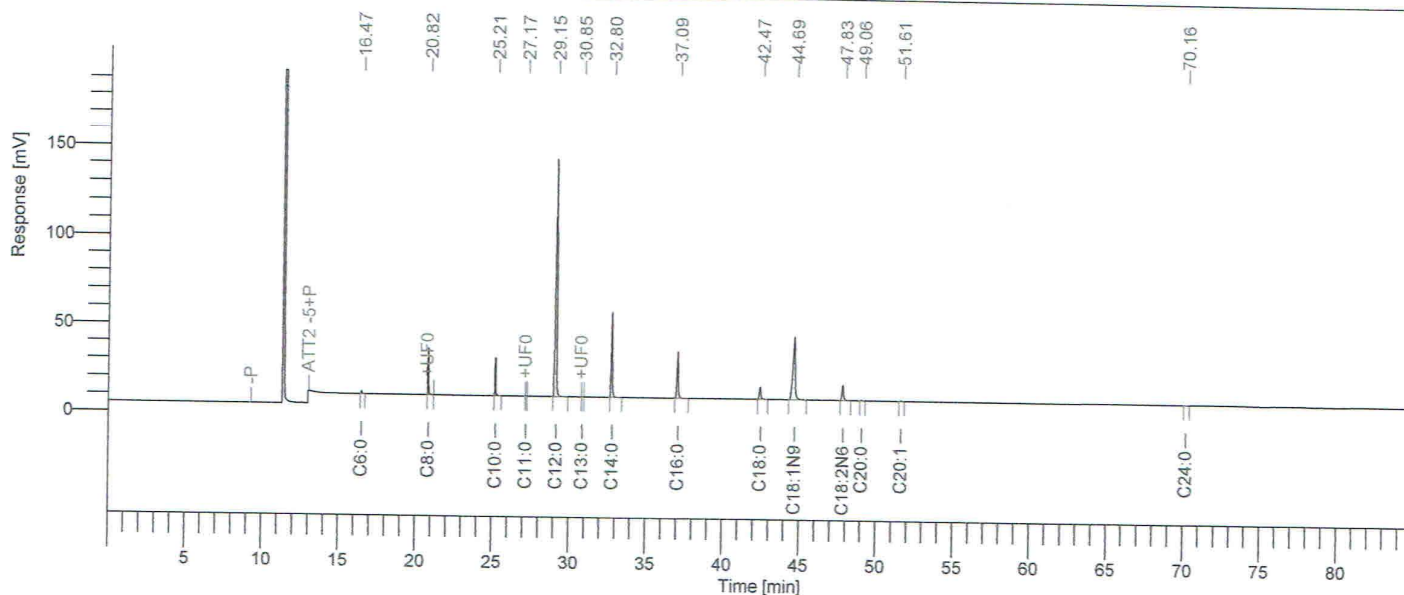
1954944.09 313940.09 1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : RPKOL IV  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/9  
 Sample Amount : 1.000000  
 Cycle : 9

Date : 8/12/2022 10:49:12  
 Data Acquisition Time : 8/11/2022 5:44:58  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result2022\18. AUGUSTIROL, RPKOL\RPKOL IV\_009.rst  
 Sequence File : D:\FAME\Sequence\2022\18. AUGUSTIROL, RPKOL.seq



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.472	7221.11	1764.10	0.374
2	C8:0	20.823	94153.81	26525.36	4.871
3	C10:0	25.212	75892.67	21516.57	3.926
4	C11:0	27.172	736.49	224.49	0.038
5	C12:0	29.152	865213.98	134056.16	44.758
6	C13:0	30.845	881.28	239.94	0.046
7	C14:0	32.801	248492.20	48630.17	12.855
8	C16:0	37.086	153578.84	26317.29	7.945
9	C18:0	42.465	44935.07	6777.25	2.325
10	C18:1n9c	44.689	375235.06	35592.33	19.411
11	C18:2n6c	47.831	61424.36	8636.44	3.178
12	C20:0	49.056	2136.29	330.90	0.111
13	C20:1	51.609	2123.11	283.92	0.110
14	C24:0	70.163	1070.93	117.67	0.055

1933095.18 311012.59 1e+02

Chemist: Check by: Date:



Software Version : 6.3.4.0700  
 Sample Name : RPKS I  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/4  
 Sample Amount : 1.000000  
 Cycle : 1

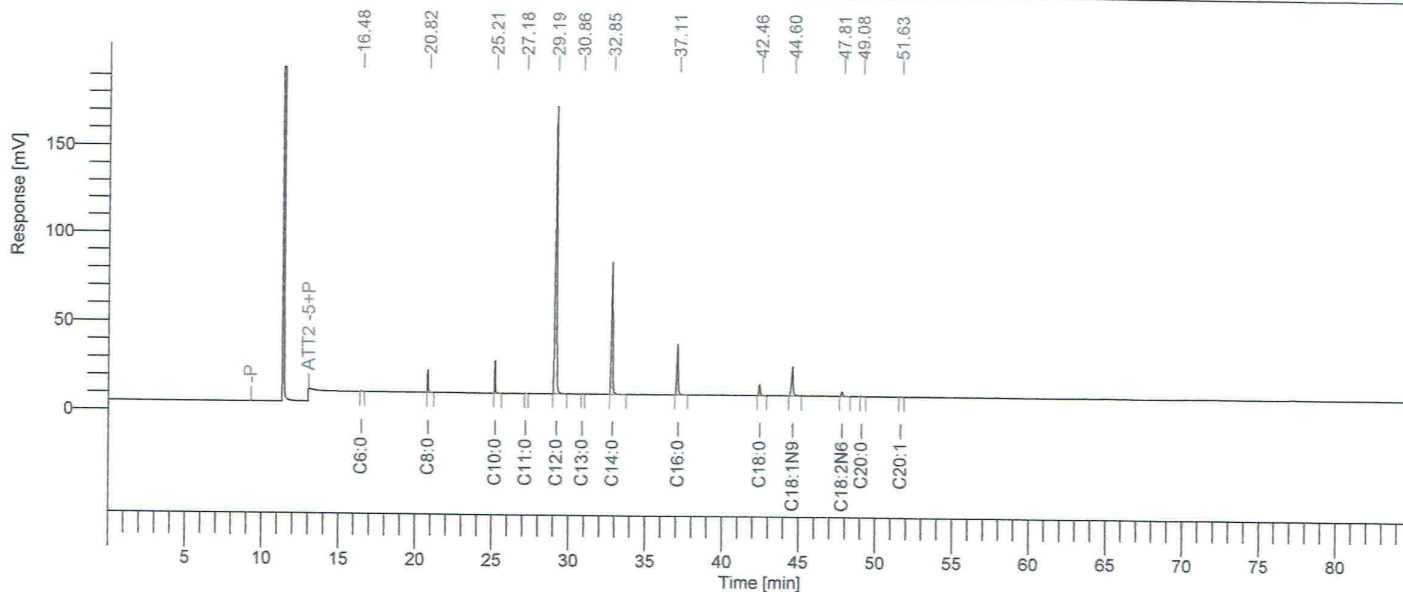
Date : 8/15/2022 9:41:44  
 Data Acquisition Time : 8/13/2022 0:20:39  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUST\0853 SRPKFA\rps i\_004-20220815-093133.rst

Sequence File : D:\FAME\Sequence\2022\8. AUGUST\0853 SRPKFA.seq

Sample Notes:

FAME Methode GB



## FAME SAMPLE REPORT

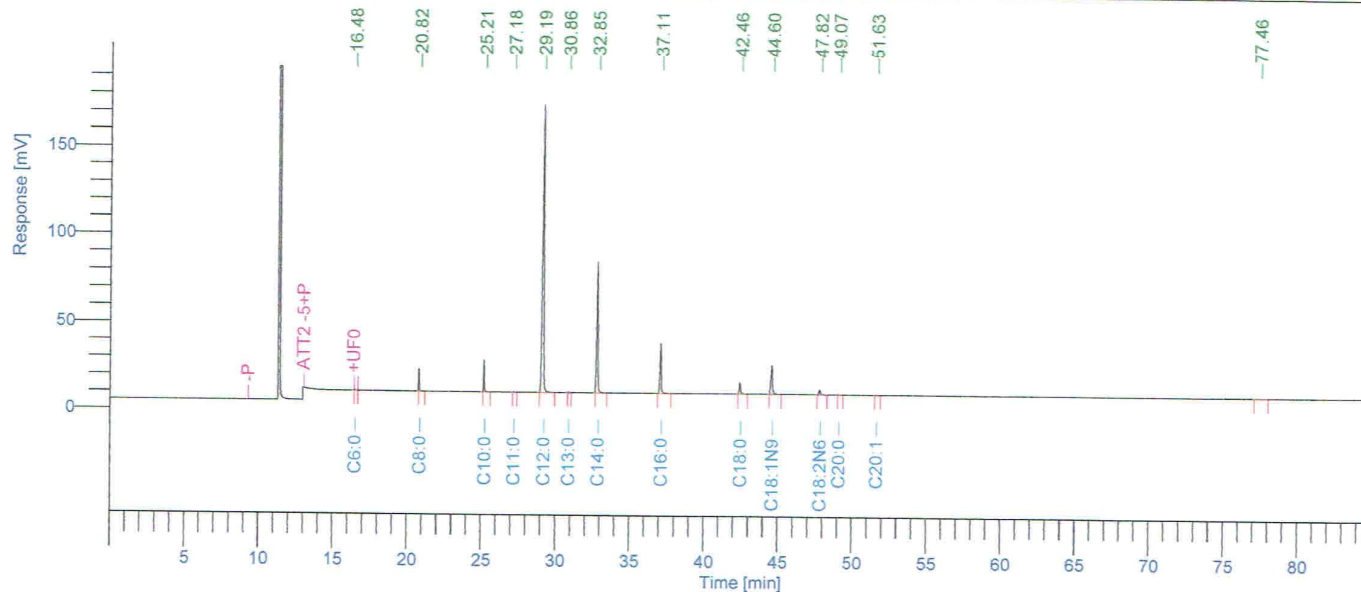
Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.478	2379.09	570.67	0.113
2	C8:0	20.820	45681.71	12969.61	2.176
3	C10:0	25.215	64407.91	18347.17	3.068
4	C11:0	27.180	874.29	248.36	0.042
5	C12:0	29.188	1177331.94	163378.51	56.078
6	C13:0	30.860	1456.89	393.53	0.069
7	C14:0	32.851	448245.87	74563.95	21.351
8	C16:0	37.113	174888.18	28805.41	8.330
9	C18:0	42.461	38935.22	6362.00	1.855
10	C18:1n9c	44.599	125228.34	16602.36	5.965
11	C18:2n6c	47.813	17534.08	2564.68	0.835
12	C20:0	49.080	1551.89	227.56	0.074
13	C20:1	51.627	922.08	126.16	0.044
		2099437.47	325159.97	1e+02	

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : RPKS II  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/5  
 Sample Amount : 1.000000  
 Cycle : 2

Date : 8/15/2022 9:37:05  
 Data Acquisition Time : 8/13/2022 1:51:21  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUST\0853 SRPKFA\rps ii\_005-20220815-093134.rst  
 Sequence File : D:\FAME\Sequence\2022\8. AUGUST\0853 SRPKFA.seq  
 Sample Notes:  
 FAME Methode GB



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.476	2337.00	565.00	0.111
2	C8:0	20.819	45758.32	13028.25	2.166
3	C10:0	25.214	64559.95	18442.45	3.056
4	C11:0	27.180	991.93	259.50	0.047
5	C12:0	29.187	1184344.41	164390.77	56.056
6	C13:0	30.858	1496.46	401.29	0.071
7	C14:0	32.850	451017.17	75058.48	21.347
8	C16:0	37.112	174940.79	28833.81	8.280
9	C18:0	42.461	39253.19	6430.41	1.858
10	C18:1n9c	44.598	126924.07	16733.21	6.007
11	C18:2n6c	47.817	18690.58	2735.70	0.885
12	C20:0	49.075	1475.17	219.11	0.070
13	C20:1	51.627	981.42	126.29	0.046

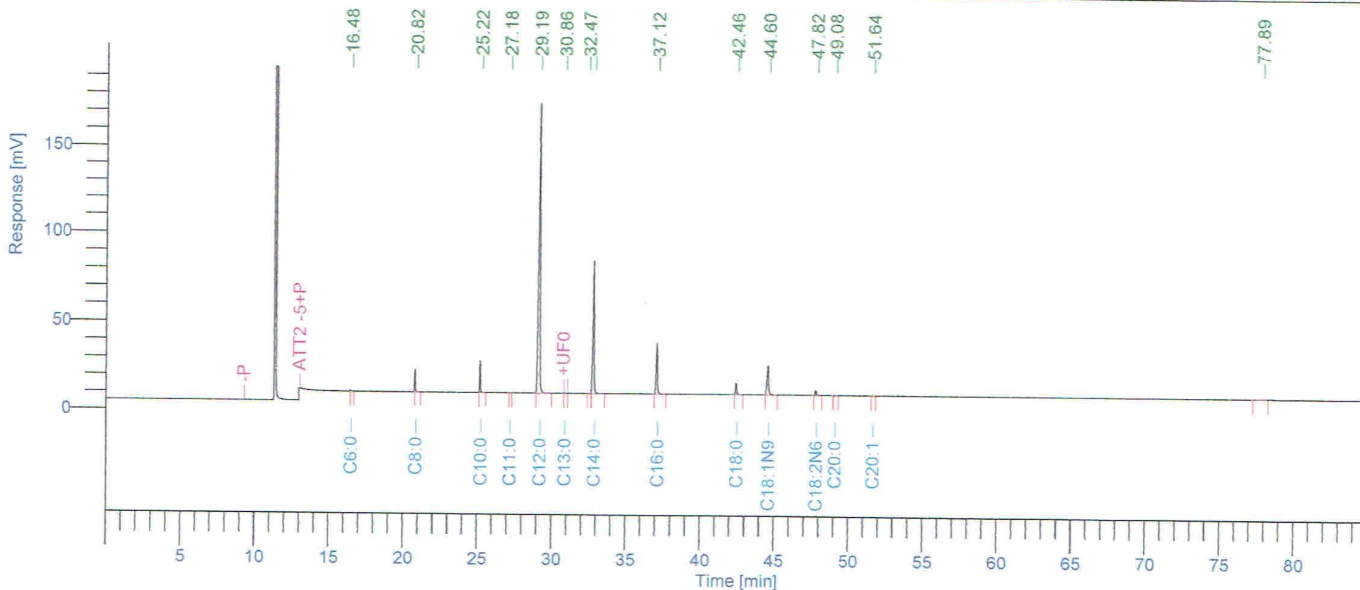
2112770.47 327224.25 1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : RPKS III  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/6  
 Sample Amount : 1.000000  
 Cycle : 3

Date : 8/15/2022 9:40:59  
 Data Acquisition Time : 8/13/2022 3:22:01  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\8. AUGUST\0853 SRPKFA\rps iii\_006-20220815-093136.rst  
 Sequence File : D:\FAME\Sequence\2022\8. AUGUST\0853 SRPKFA.seq  
 Sample Notes:  
 FAME Methode GB



## FAME SAMPLE REPORT

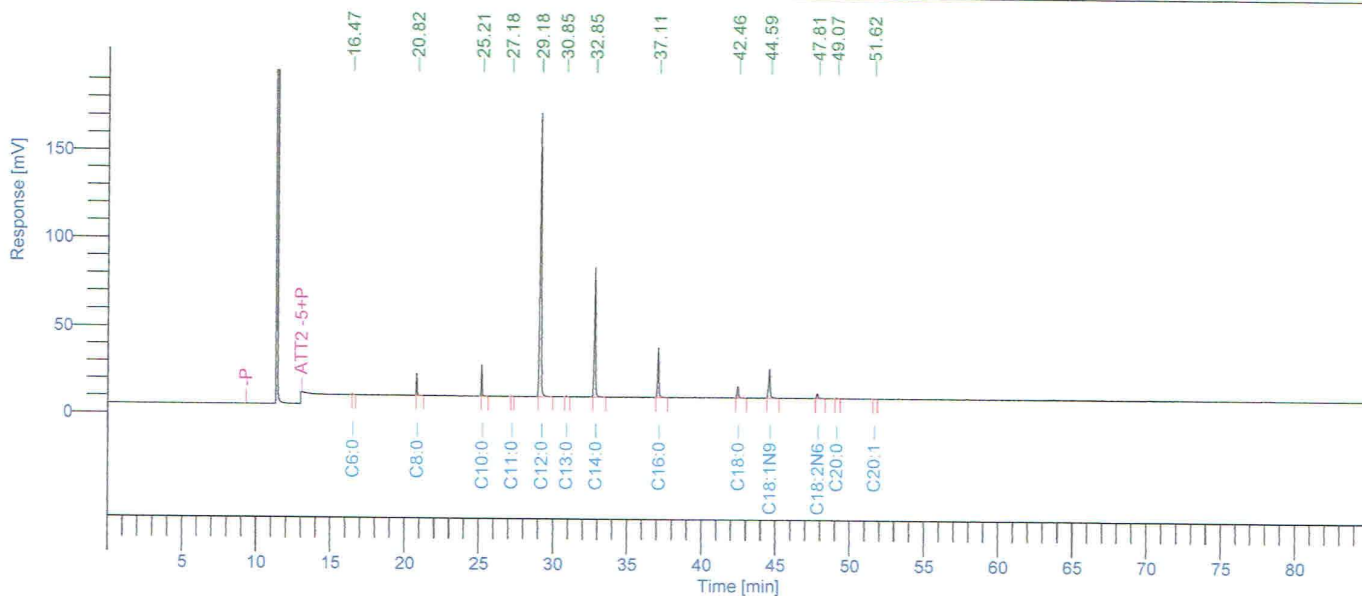
Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.477	2283.70	564.23	0.107
2	C8:0	20.821	45976.73	13084.76	2.158
3	C10:0	25.217	64826.80	18530.76	3.043
4	C11:0	27.183	887.26	256.06	0.042
5	C12:0	29.192	1192274.00	165395.40	55.959
6	C13:0	30.863	1495.12	397.17	0.070
8	C14:0	32.855	455097.28	75299.58	21.360
9	C16:0	37.117	177351.98	29297.25	8.324
10	C18:0	42.465	39763.42	6522.69	1.866
11	C18:1n9c	44.605	129498.32	16940.11	6.078
12	C18:2n6c	47.818	18743.55	2778.82	0.880
13	C20:0	49.075	1509.25	230.91	0.071
14	C20:1	51.639	928.34	129.60	0.044
			2130635.73	329427.34	1e+02

Chemist: Check by: Date:

Software Version : 6.3.4.0700  
 Sample Name : RPKS IV  
 Instrument Name : GC CLARUS 590  
 Rack/Vial : 0/7  
 Sample Amount : 1.000000  
 Cycle : 4

Date : 8/15/2022 9:38:13  
 Data Acquisition Time : 8/13/2022 4:52:40  
 Channel : B  
 Operator : manager  
 Dilution Factor : 1.000000

Result File : D:\FAME\Result\2022\18. AUGUST\0853 SRPKFA\rps iv\_007-20220815-093136.rst  
 Sequence File : D:\FAME\Sequence\2022\18. AUGUST\0853 SRPKFA.seq  
 Sample Notes:  
 FAME Methode GB



## FAME SAMPLE REPORT

Peak #	Component Name	Time [min]	Area [uV*sec]	Height [uV]	Area [%]
1	C6:0	16.474	2260.96	554.13	0.109
2	C8:0	20.815	44816.20	12704.46	2.161
3	C10:0	25.210	63119.31	18030.40	3.043
4	C11:0	27.176	890.82	251.28	0.043
5	C12:0	29.181	1160437.65	162003.95	55.945
6	C13:0	30.855	1451.94	385.84	0.070
7	C14:0	32.845	443236.14	74096.01	21.368
8	C16:0	37.107	172523.70	28655.24	8.317
9	C18:0	42.455	39120.39	6366.21	1.886
10	C18:1n9c	44.592	125356.65	16568.07	6.043
11	C18:2n6c	47.811	18673.81	2710.74	0.900
12	C20:0	49.069	1429.33	222.13	0.069
13	C20:1	51.618	933.35	126.47	0.045

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Chemist: Check by: Date: